**Jump Height**

**Today in Science class, Mr. Smith did a demonstration.**

**Jump Height**

**In this demonstration, Mr. Smith graphed how high each person in the class jumped.**

**Henry jumped 31 cm**

**Julie jumped 33.5 cm**

**Sam jumped 32.8 cm**

**Fircan jumped 32.5 cm**

**Ben jumped 46 cm**

**Melissa jumped 30.1 cm**

**I jumped 29.8 cm**

**Logan jumped 44.2 cm**

**Ruth jumped 28.7 cm**

**Alivia jumped 37.4 cm**

**Tyler jumped 36.1**

**Moira jumped 27.4 cm**

**Vissi jumped 31.8 cm**

**Tim jumped 33.3 cm**

**The second time, Ben jumped 42 cm**

**The second time, Logan jumped 26.3 cm**

**The second time, Alivia jumped 39.6 cm**

**The second time, Julie jumped 35.2 cm**

**The second time, Tyler jumped 36.1 cm**

**The second time, Sam jumped 33.8 cm**

**The second time, Tim jumped 36.5 cm**

**The second time, Fircan jumped 32.1 cm**

**The second time, Vissi jumped 35.4 cm**

**The second time, Henry jumped 34.4**

**The second time, Melissa jumped 35.3 cm**

**The second time, I jumped 31.5 cm**

**The second time, Ruth jumped 30.4 cm**

**The second time, Moira jumped 25.7 cm**

**Things I learned:**

* **Since lightning travels 1100 feet per second, five seconds means that it is about a mile away.**
* **Usually, kids can jump about 25 centimeters. But, once, in 2007, a kid jumped an amazing 50 centimeters.**

****